

AMENDMENTS TO THE SPECIFICATION:

Please amend paragraph [0024] at page 9, follows:

The mobile user 17 is communicatively linked to a corporate server system 52 via a network generally indicated at 38. Server 52 preferably includes a database system having a plurality of web portal applications stored therein for use by the mobile user 17. The web portal applications from server 52 are routed via a corporate router network 50 and a communication network 48, such as, for example an ATM switching network. Switched signals from communication network 48 are transmitted through router 46 via a wide area network (WAN) interface 44 to be received by network 38 via an antenna assembly 30. Signals from WAN 44 are preferably transmitted in a wireless fashion, and preferably via a satellite 40. Network 38 preferably includes a satellite transceiver 28 communicatively coupled to satellite networking equipment such as a Single Channel Demand Assigned Multiple Access (DAMA) chassis with IP data interface 26 available from TIW Systems, Inc. Further, network 38 also includes an ethernet hub 24 with a 6-port wireless LAN 22, and a 4-port voice-over-internet-protocol (VOIP) gateway 32. Gateway 32 is coupled to a private-branch exchange (PBX) 34 for communicating voice data to users at location 36. Application data or web portal data from server 52 is transmitted to wireless interface 14 via a wireless hub 20. A mobile user 17 carrying wearable computer 16 may access the data received by the wireless interface 14. Mobile user 17 is thus capable of not only performing inspection, but also operate the power plant 10 by accessing power plant application data stored in server 52 to control the power plant 10.